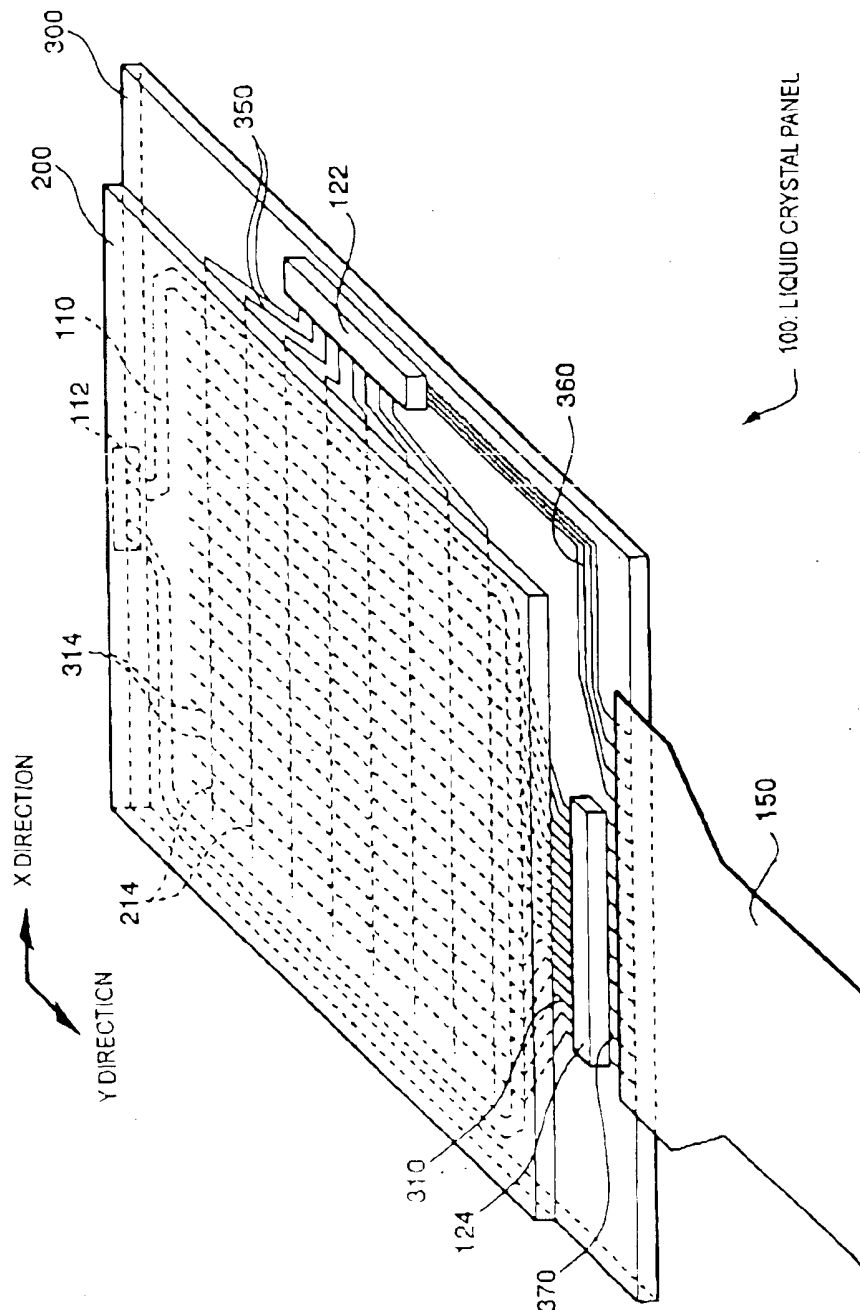
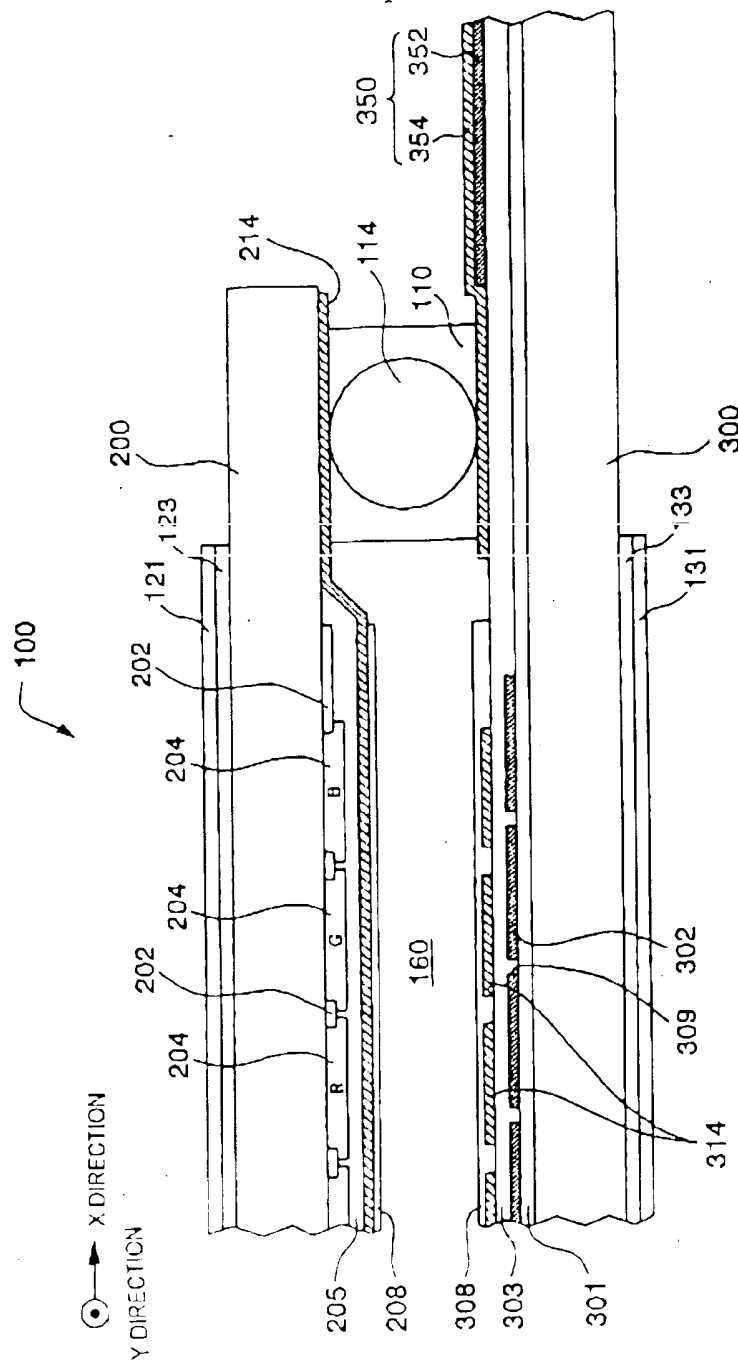


[Fig. 1]

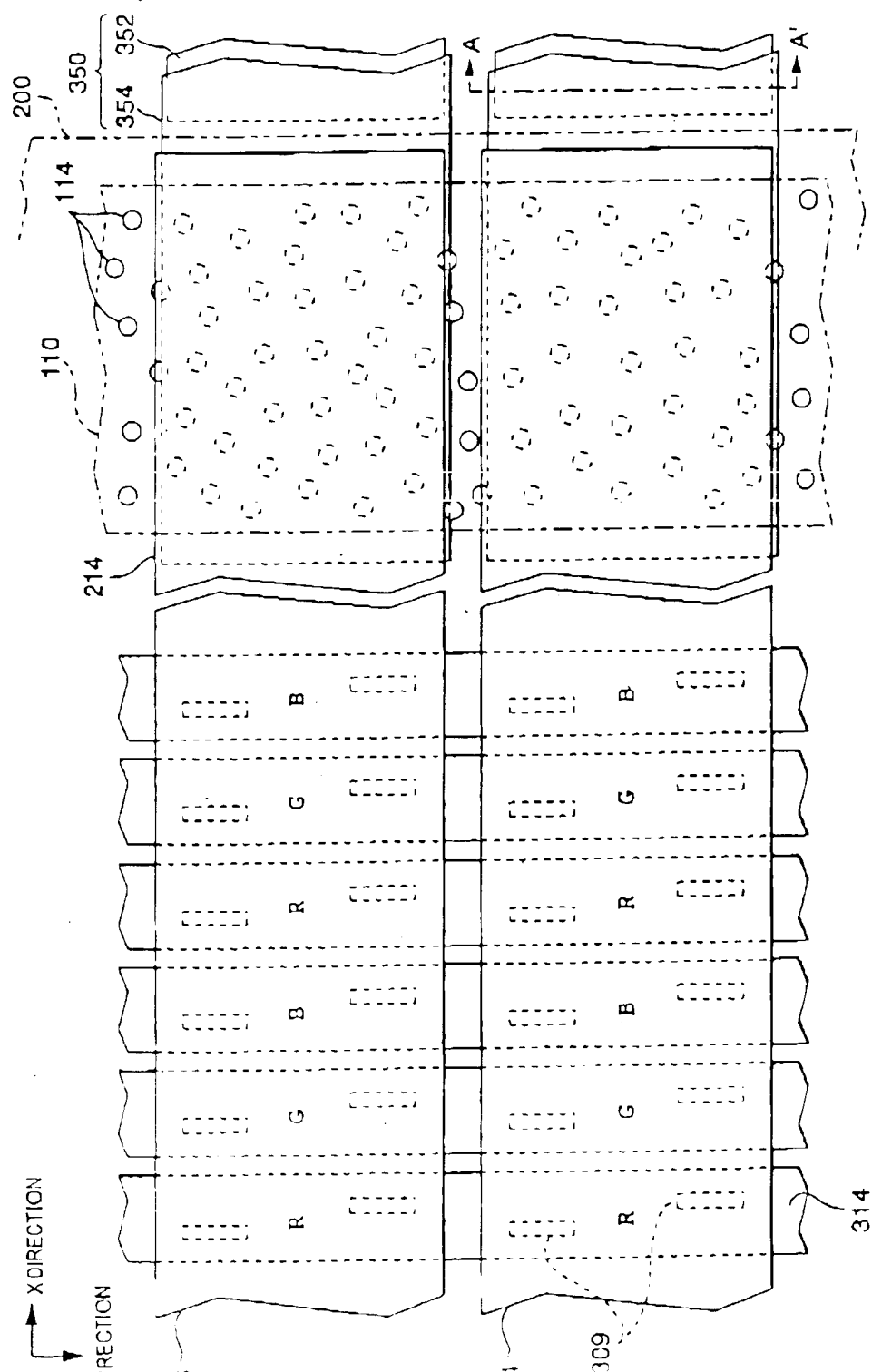


2/31

[Fig. 2]

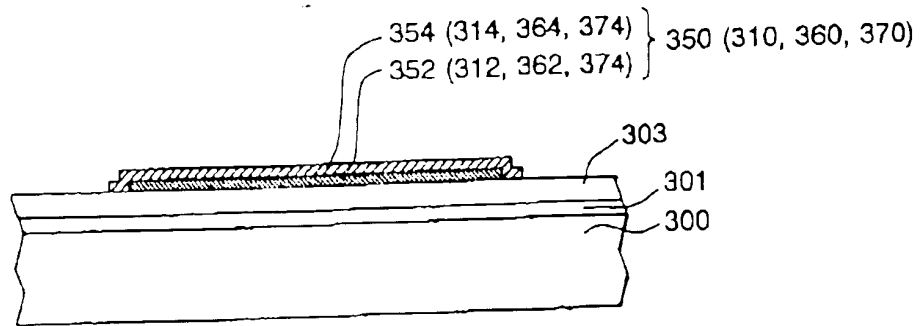




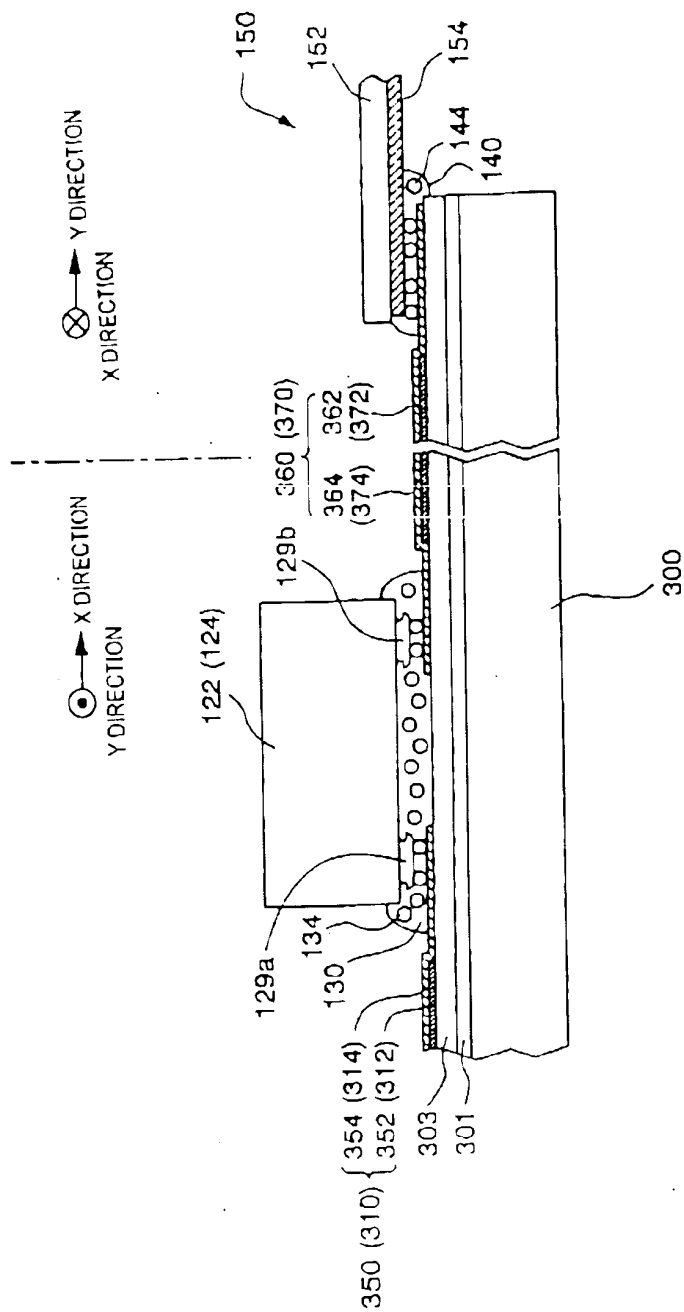


5/31

[Fig. 5]

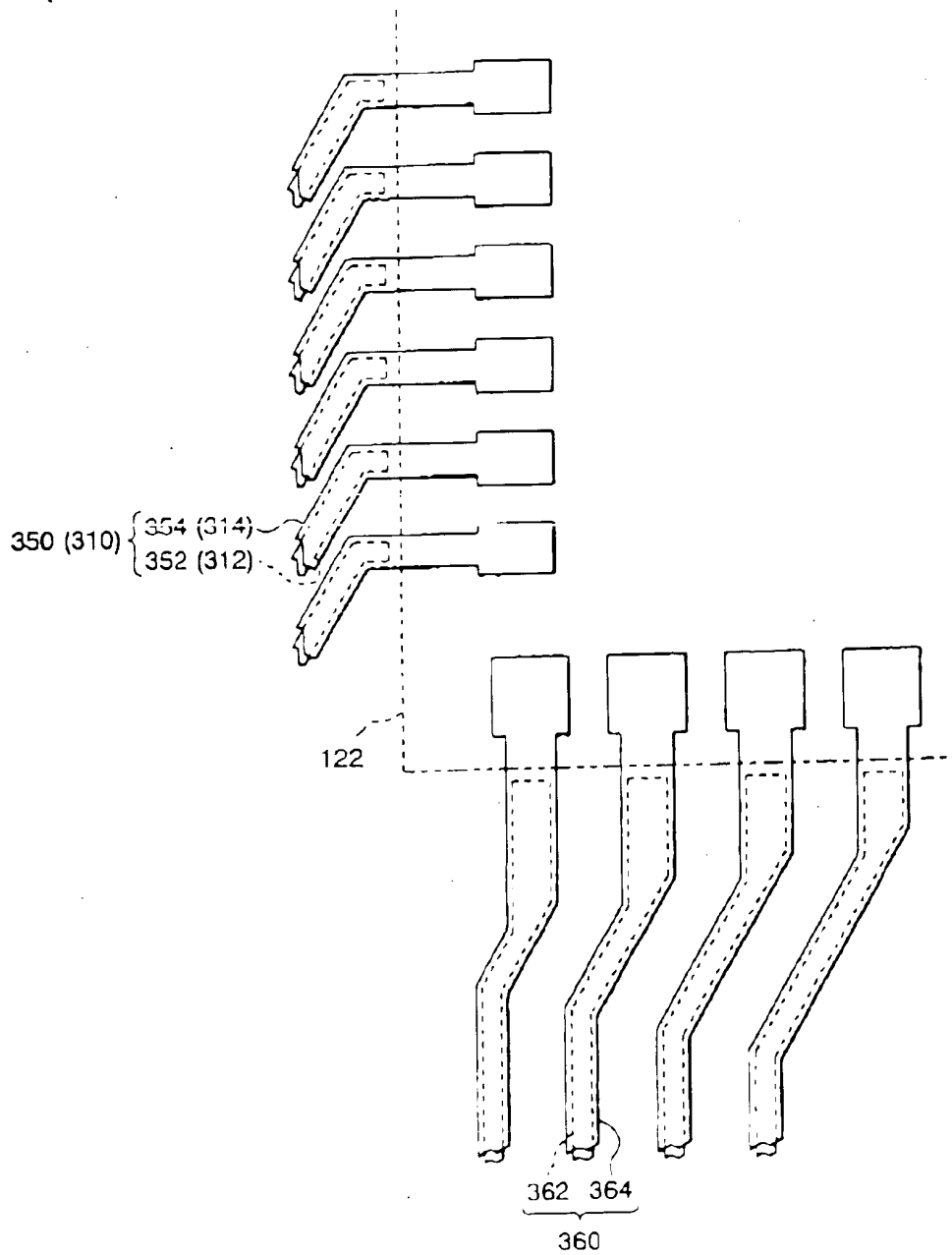


[Fig. 6]



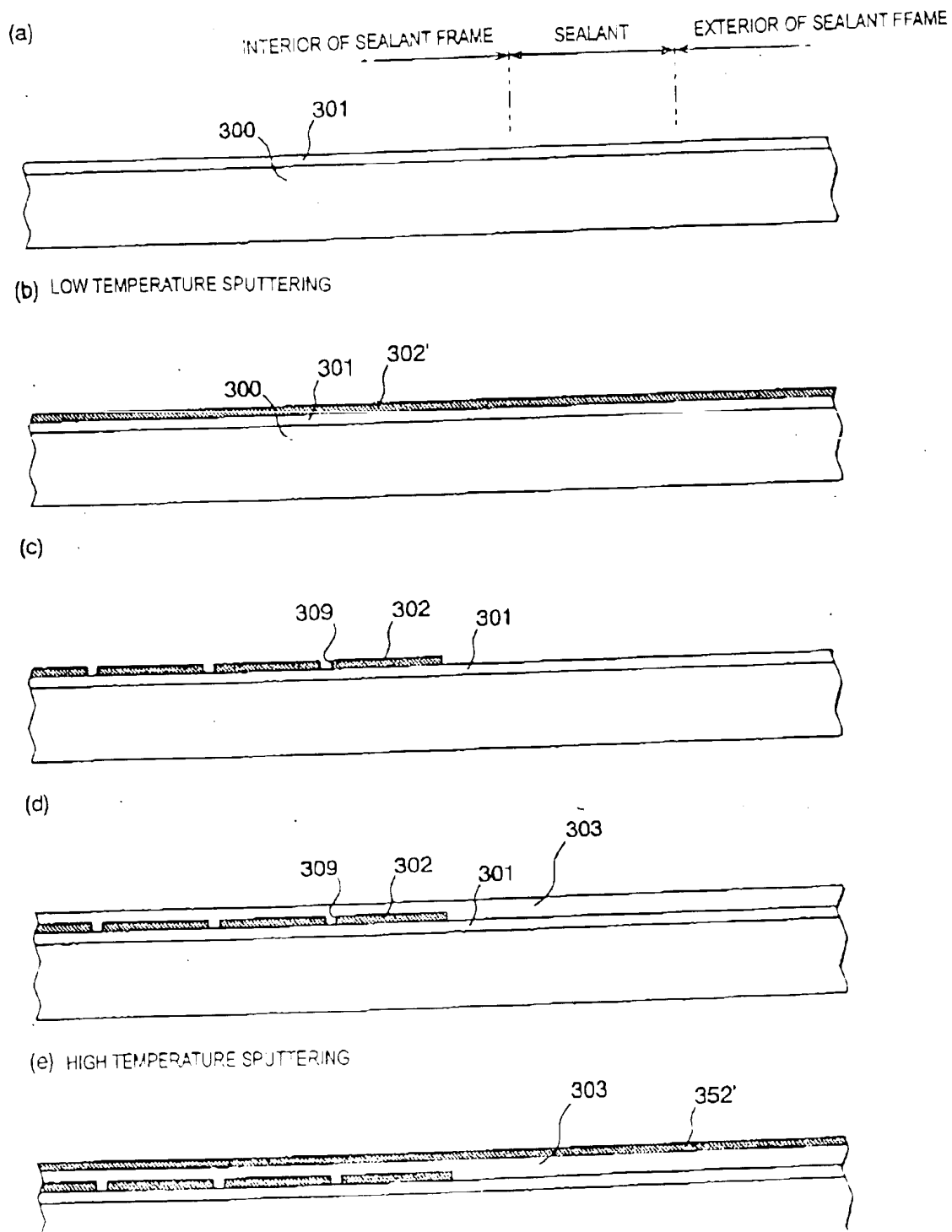
7/31

[Fig. 7]



8/31

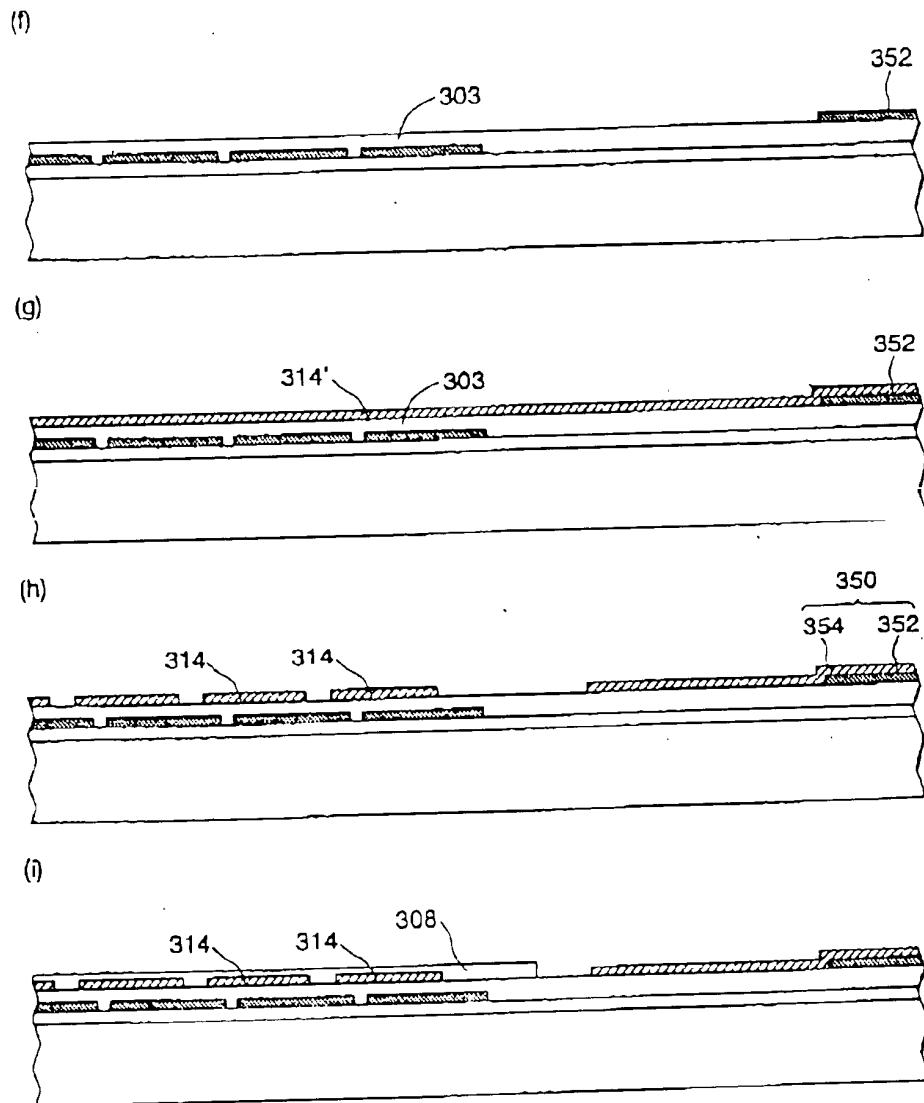
[Fig. 8]





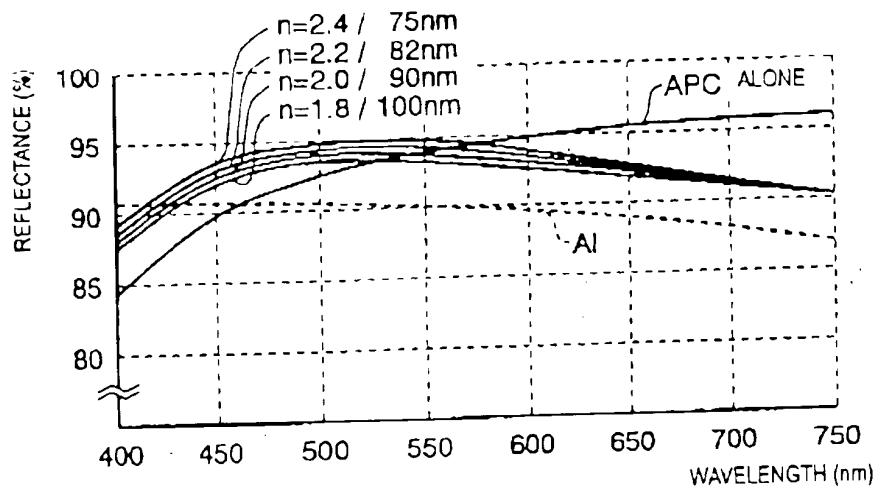
9/31

[Fig. 9]



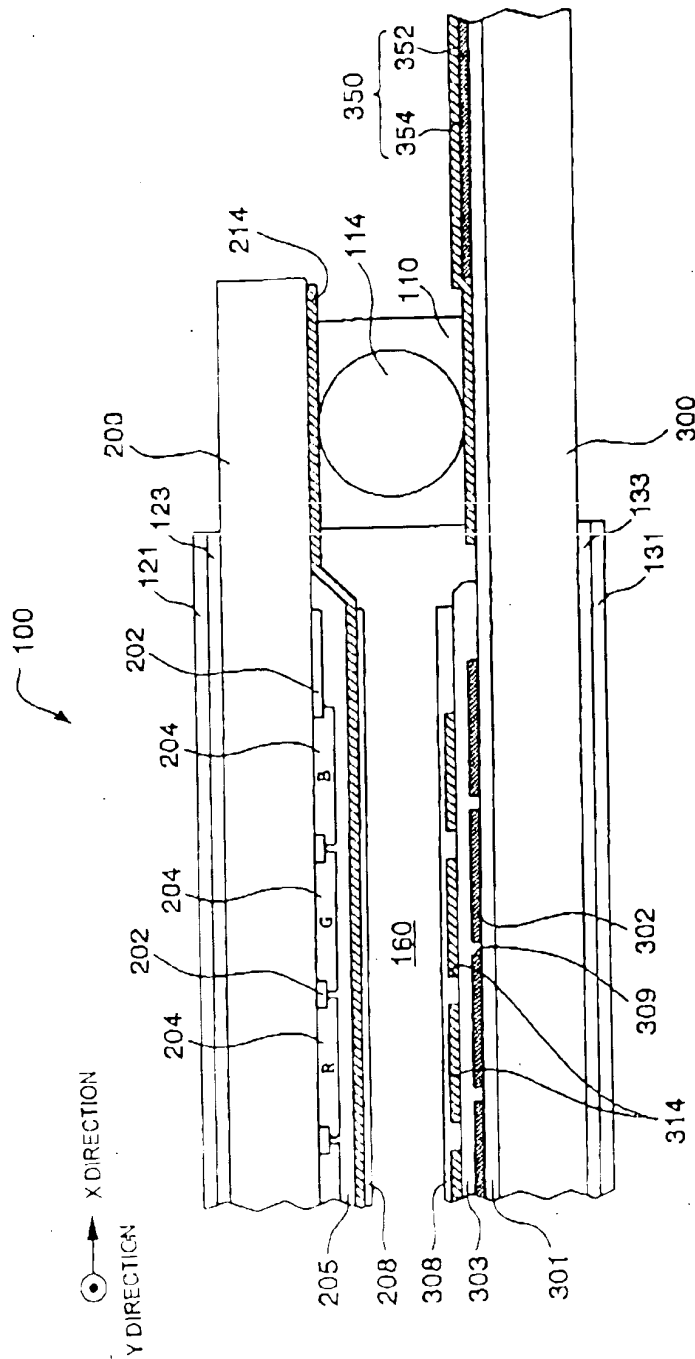
10/31

[Fig. 10]



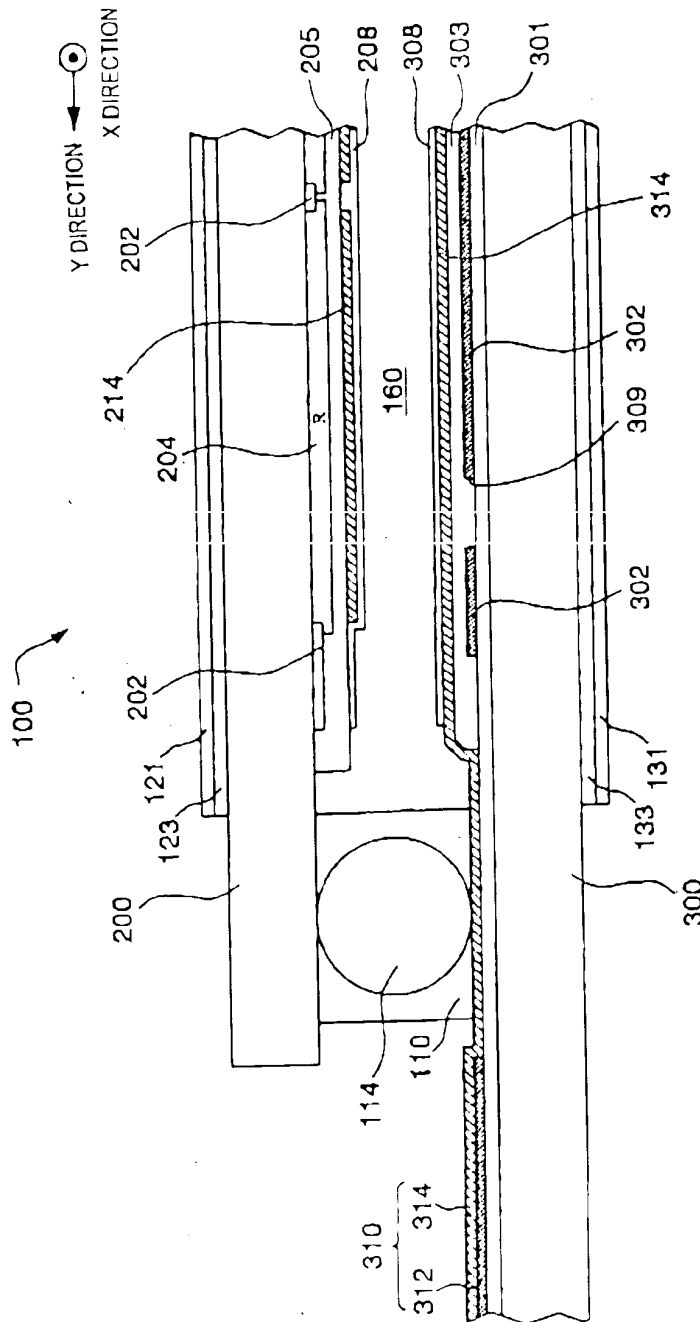
11/31

[Fig. 11]



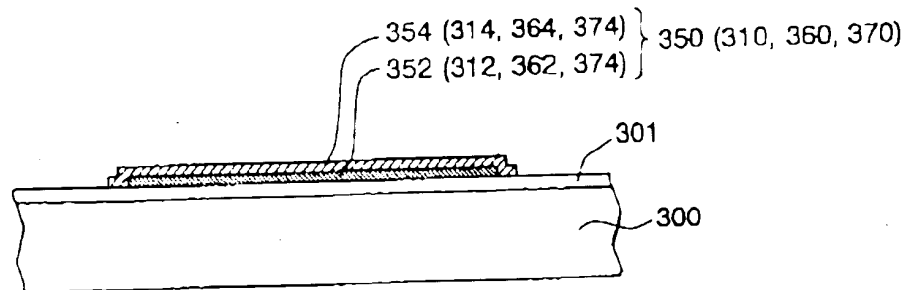
12/31

[Fig. 12]

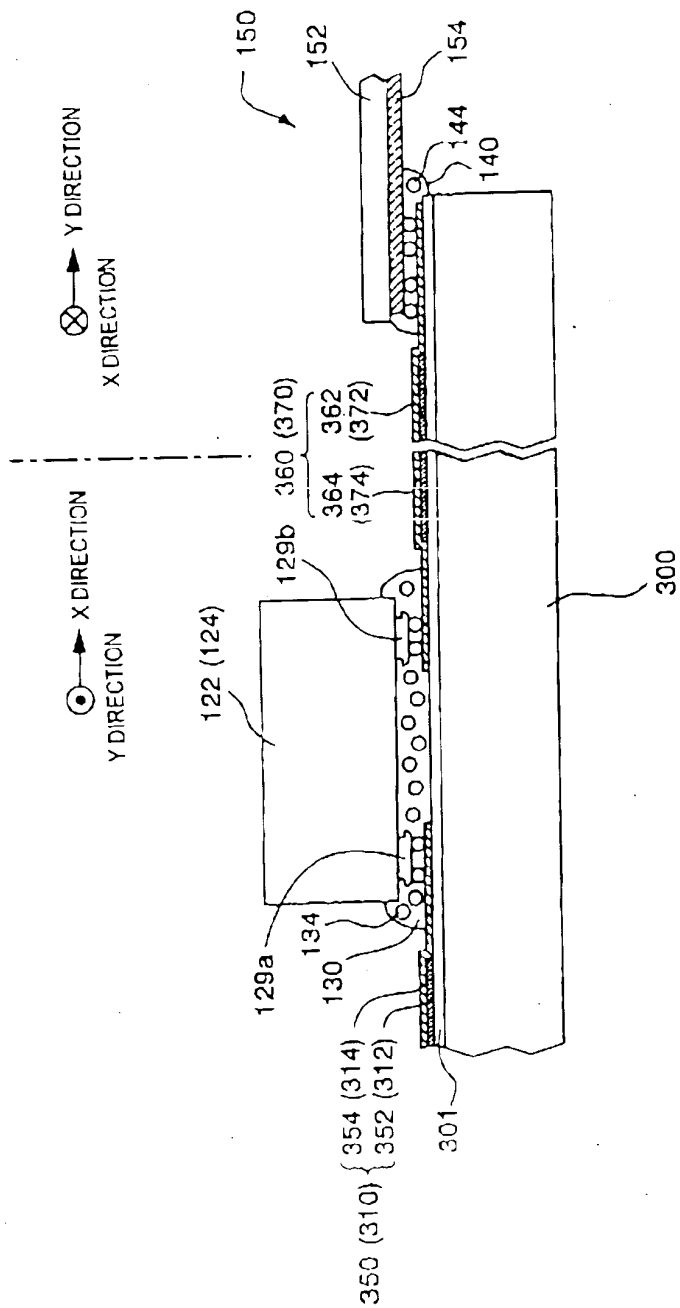


13/31

[Fig. 13]

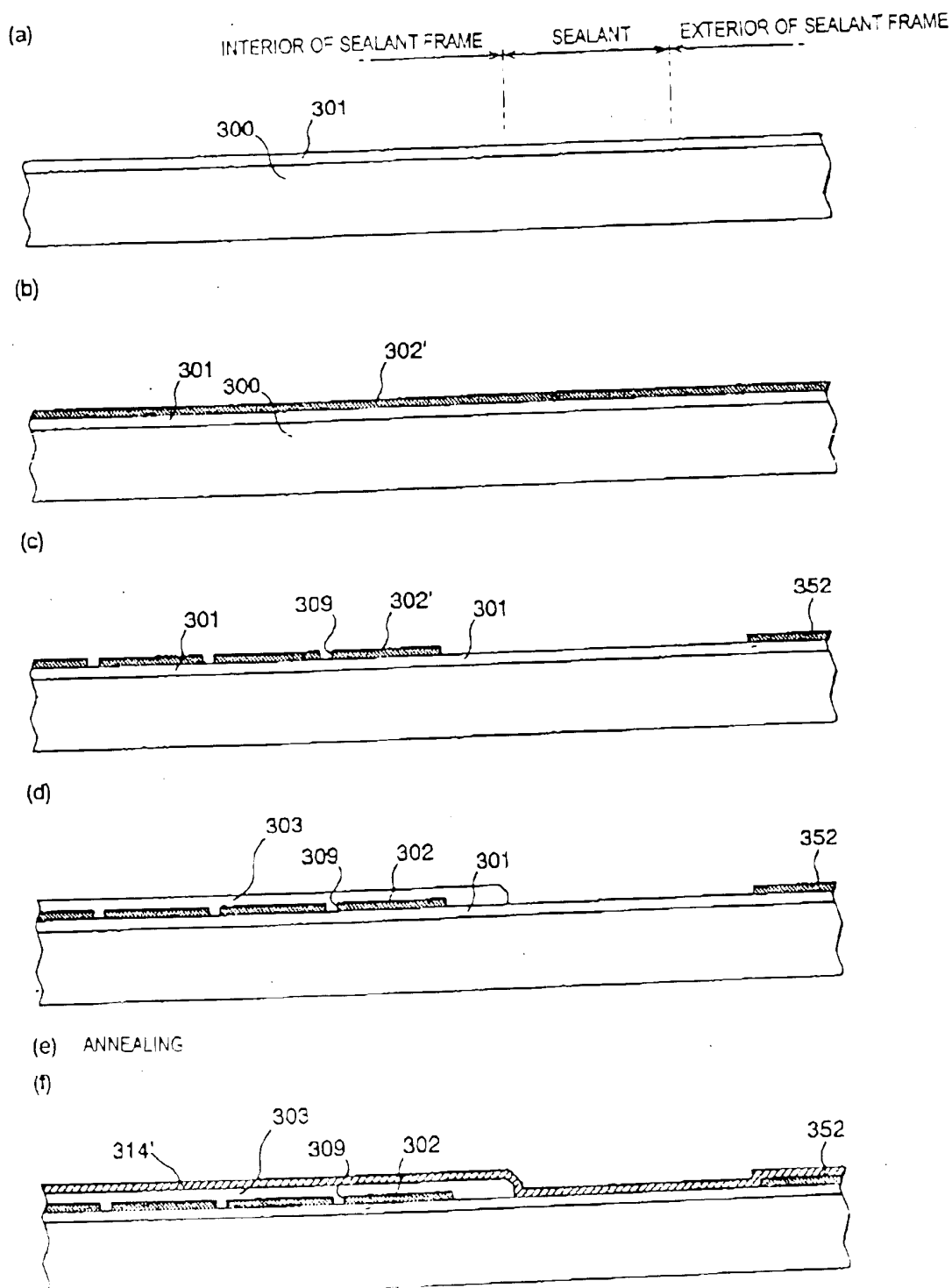


[Fig. 14]



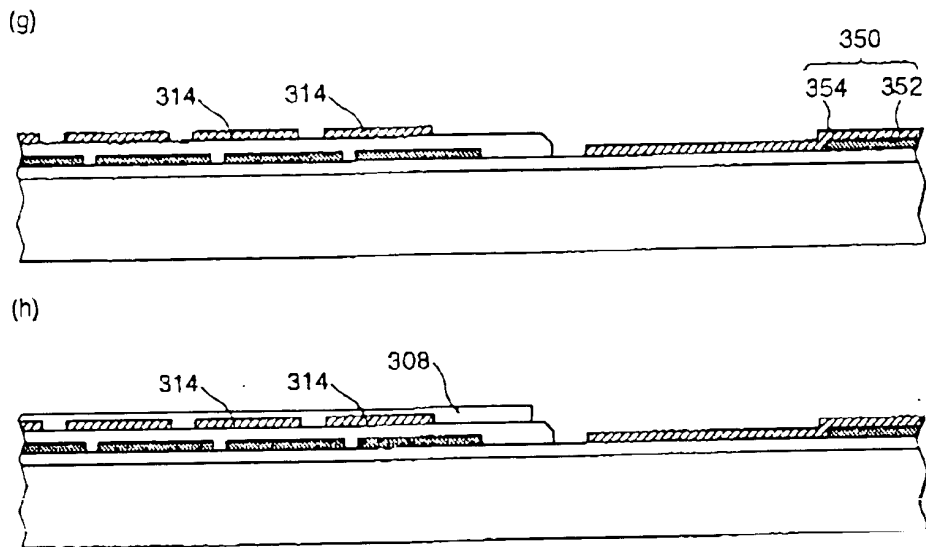
15/31

[Fig. 15]



16/31

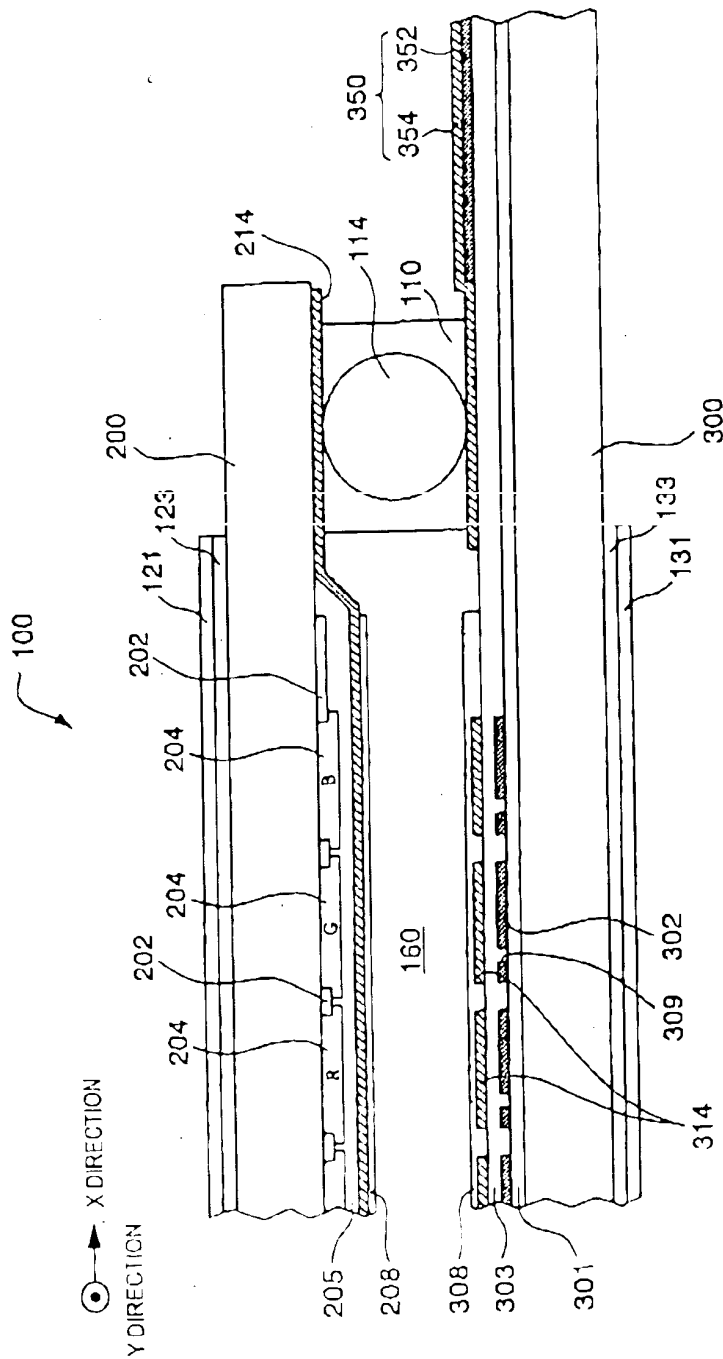
[Fig. 16]





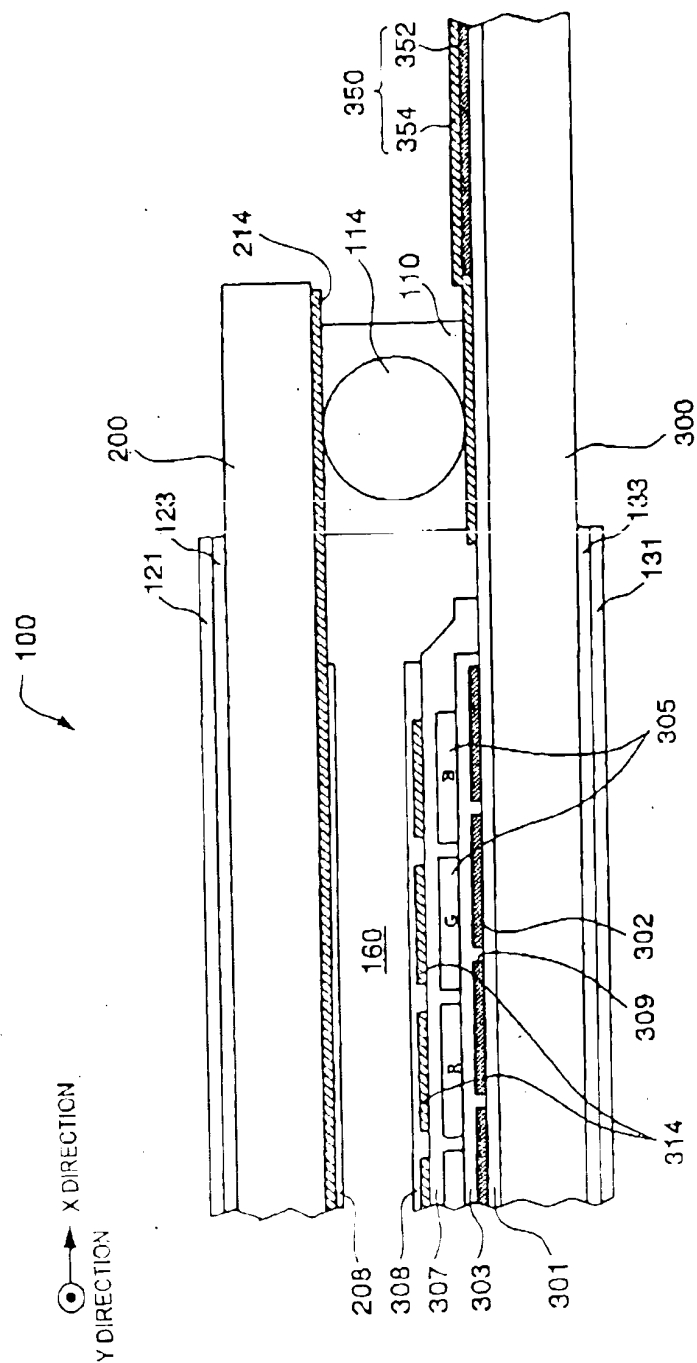
17/31

[Fig. 17]



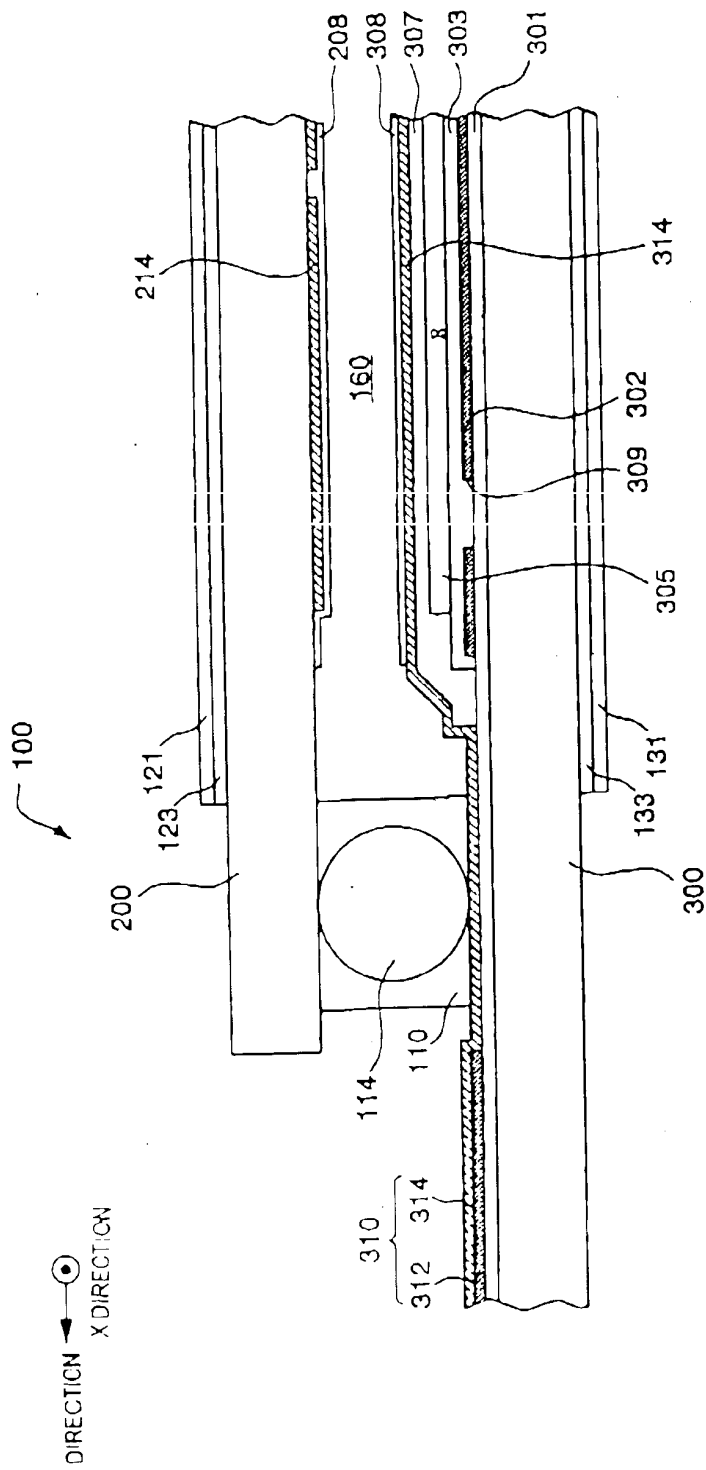
18/31

[Fig. 18]



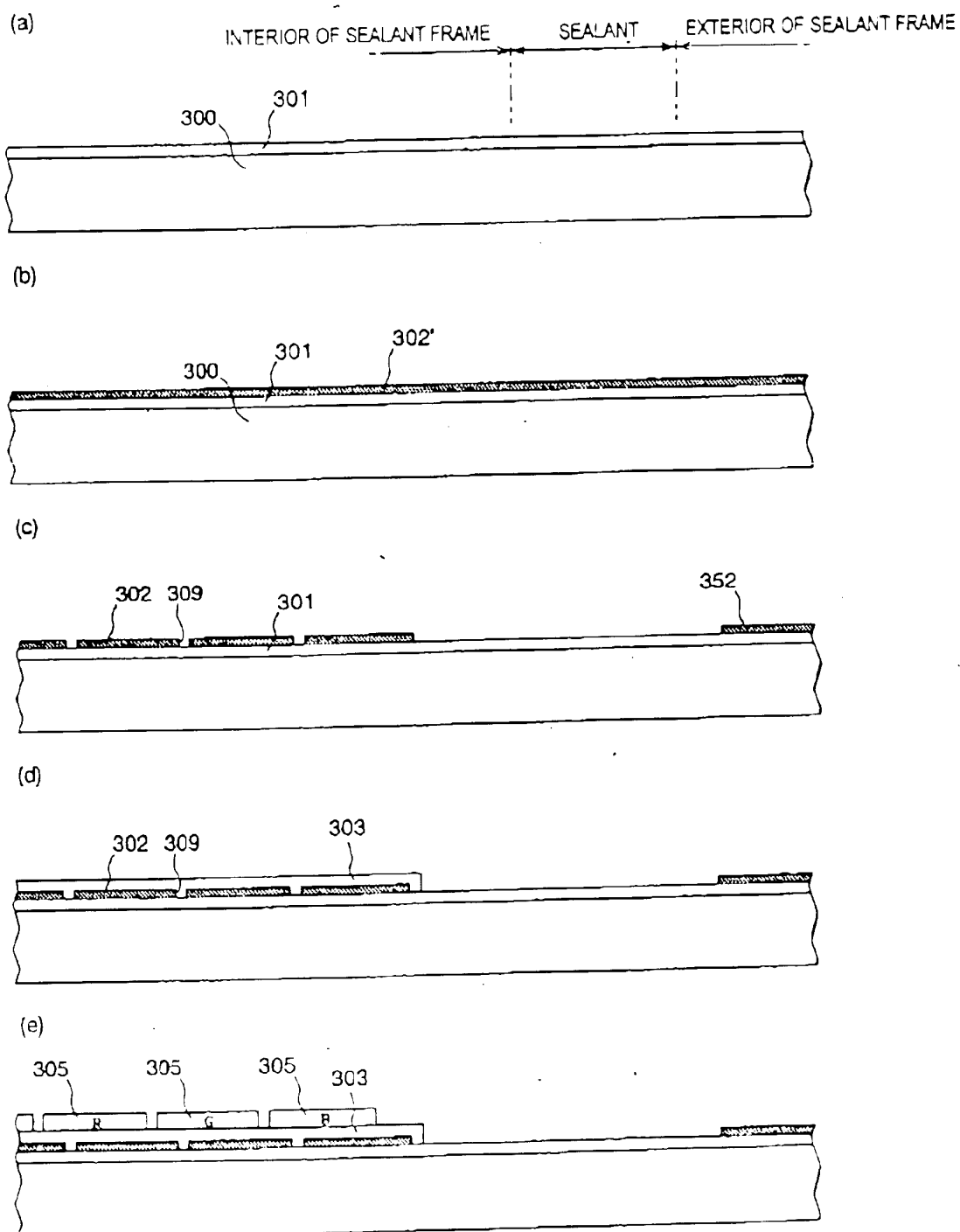
19/31

[Fig. 19]



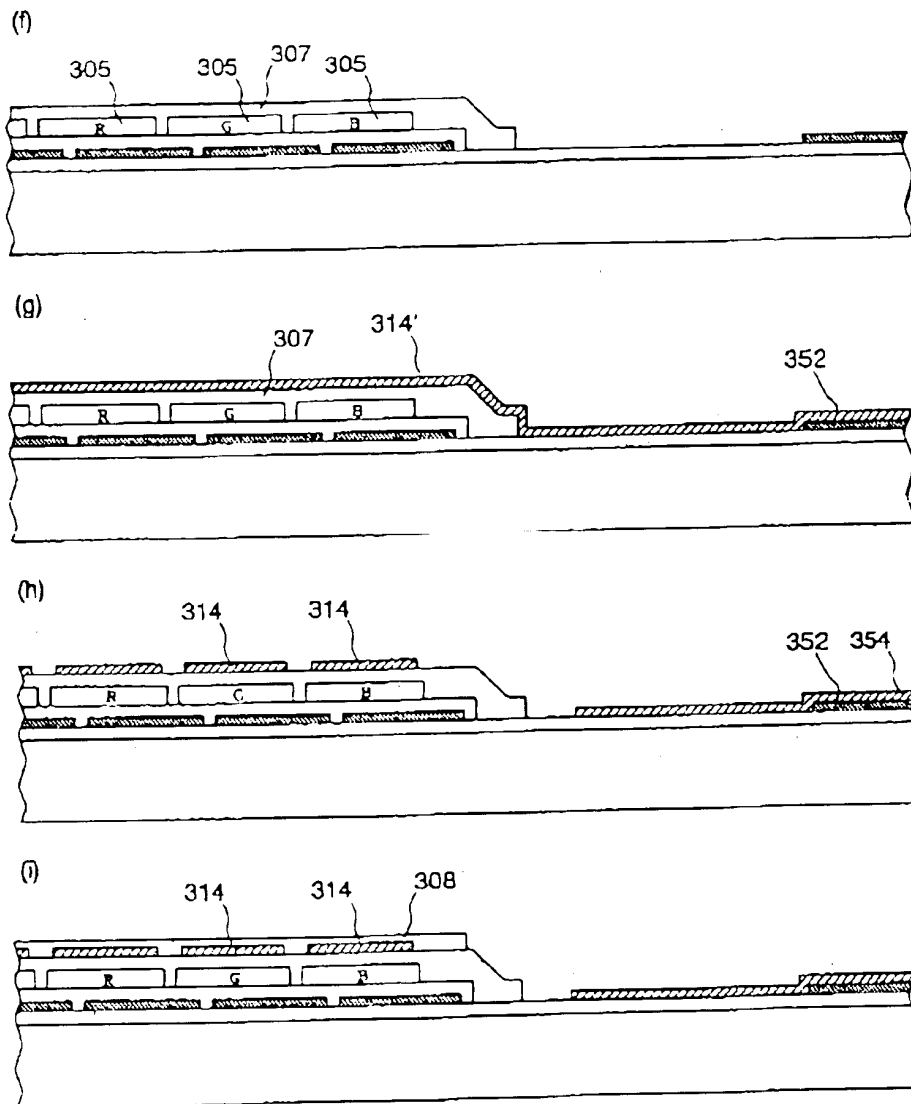
20/31

[Fig. 20]



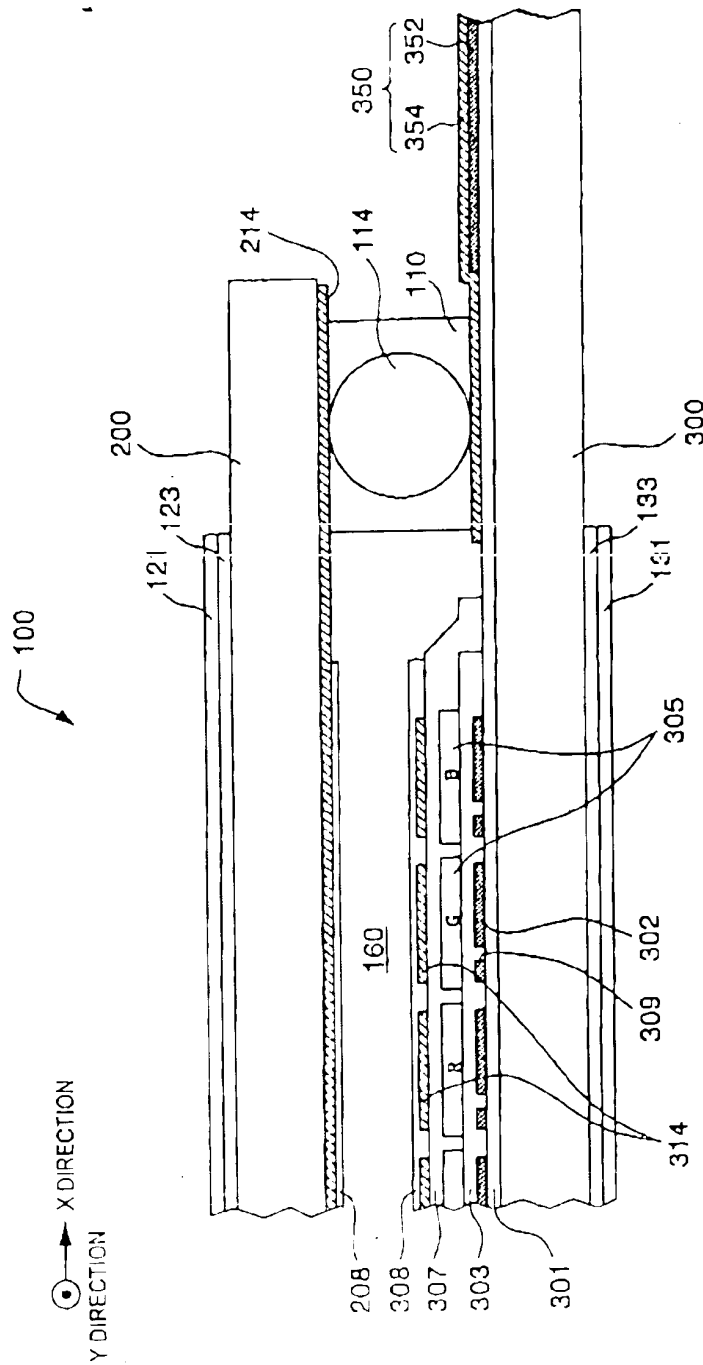
21/31

[Fig. 21]



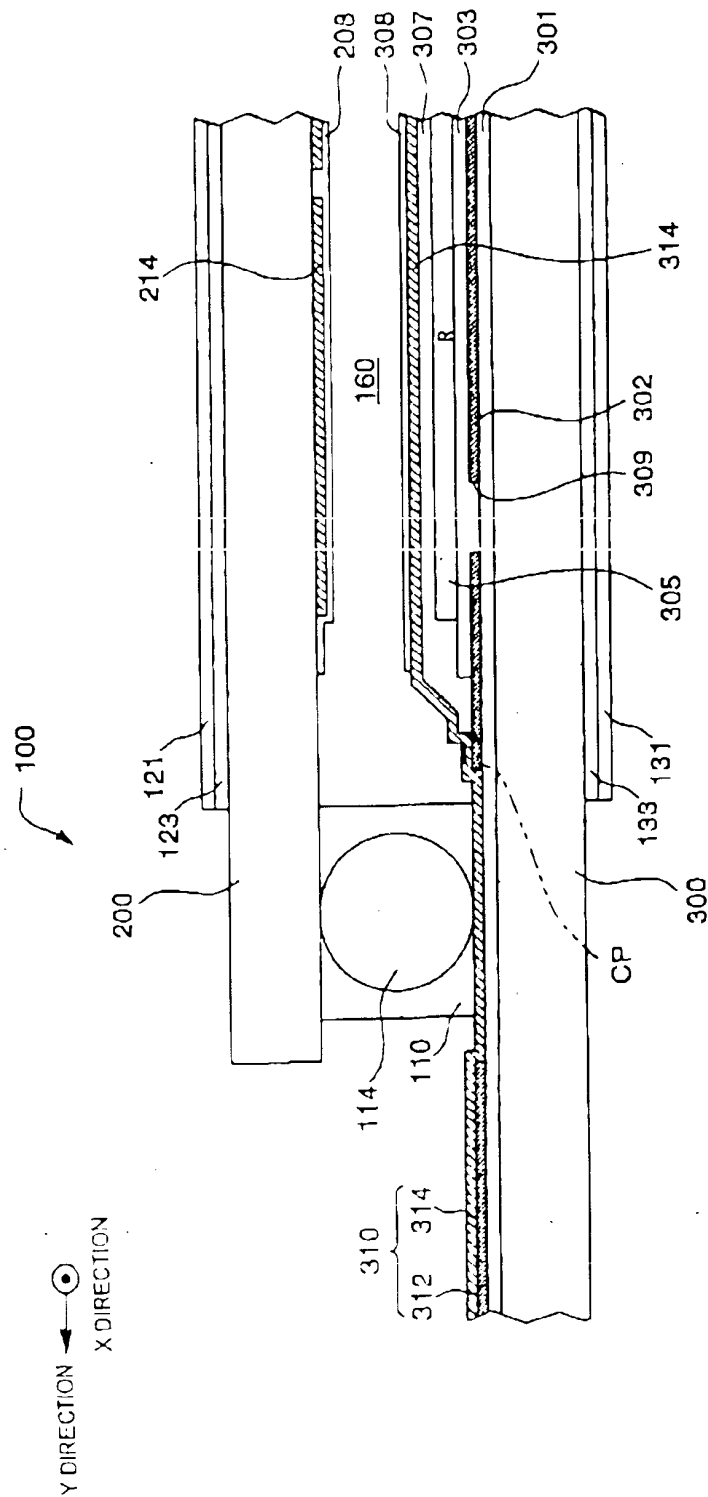
22/31

[Fig. 22]



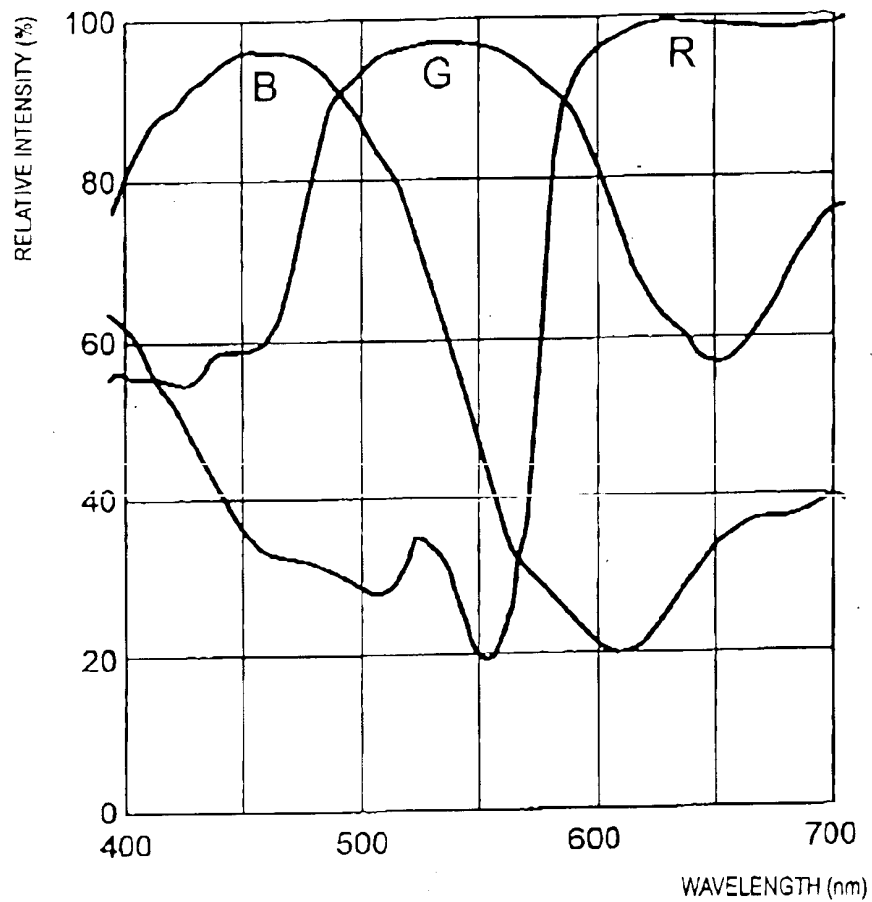
23/31

[Fig. 23]



24/31

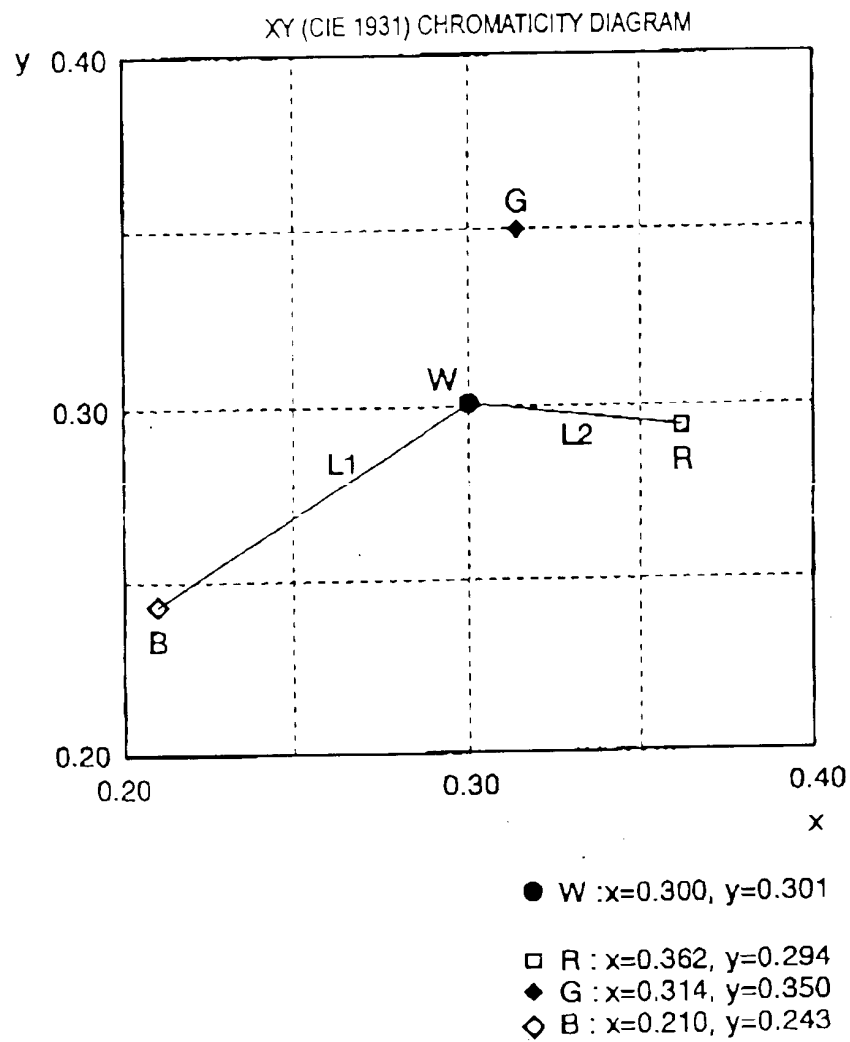
[Fig. 24]





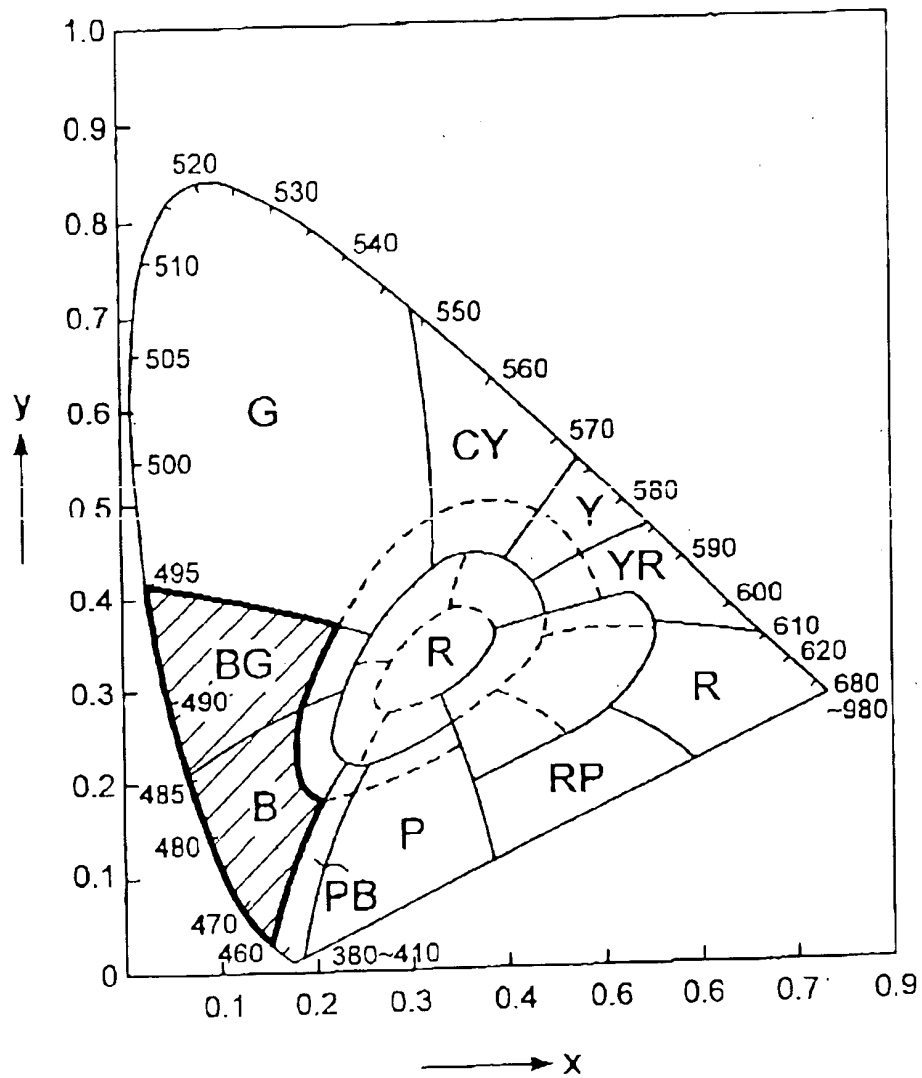
25/31

[Fig. 25]



26/31

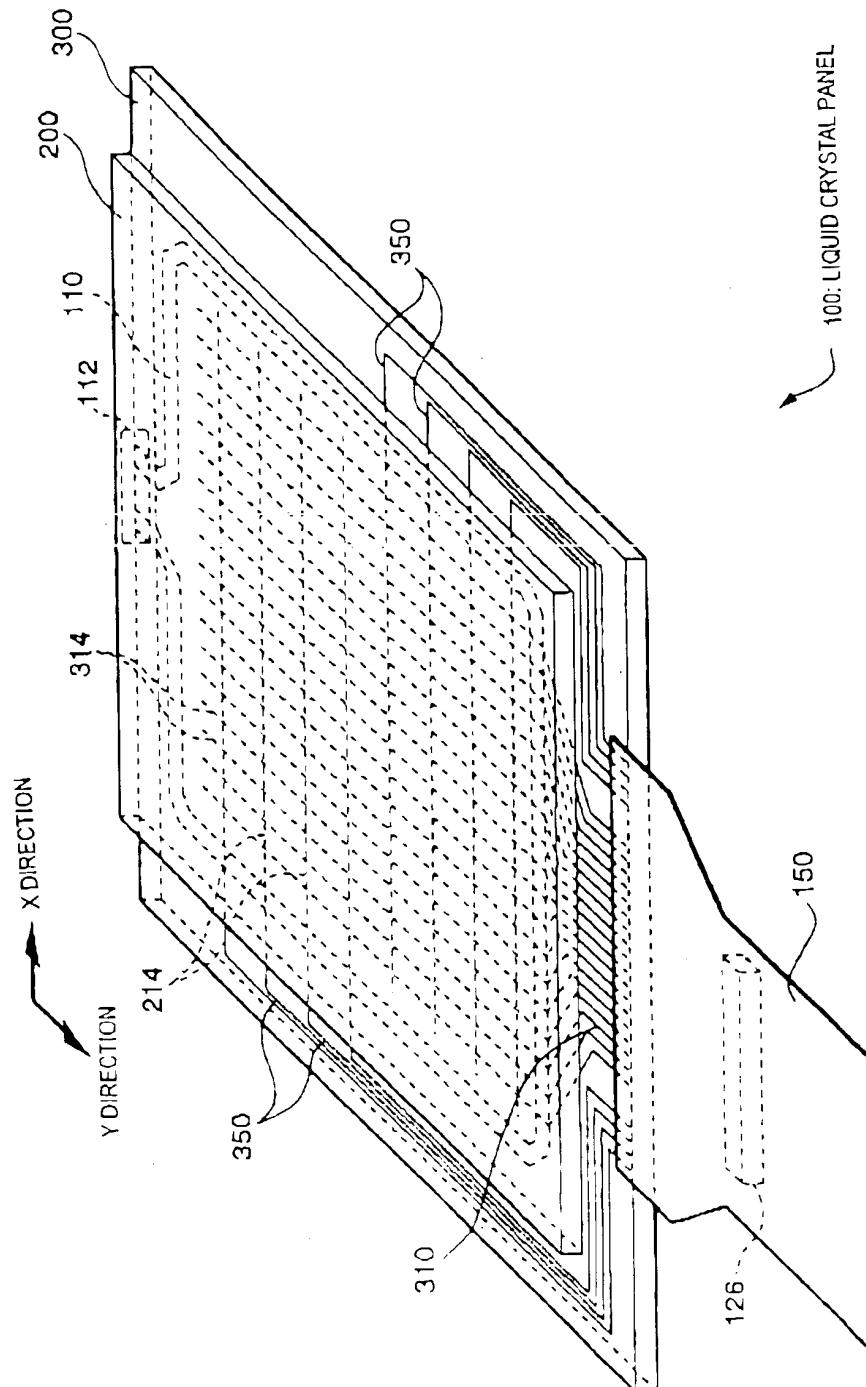
[Fig. 26]





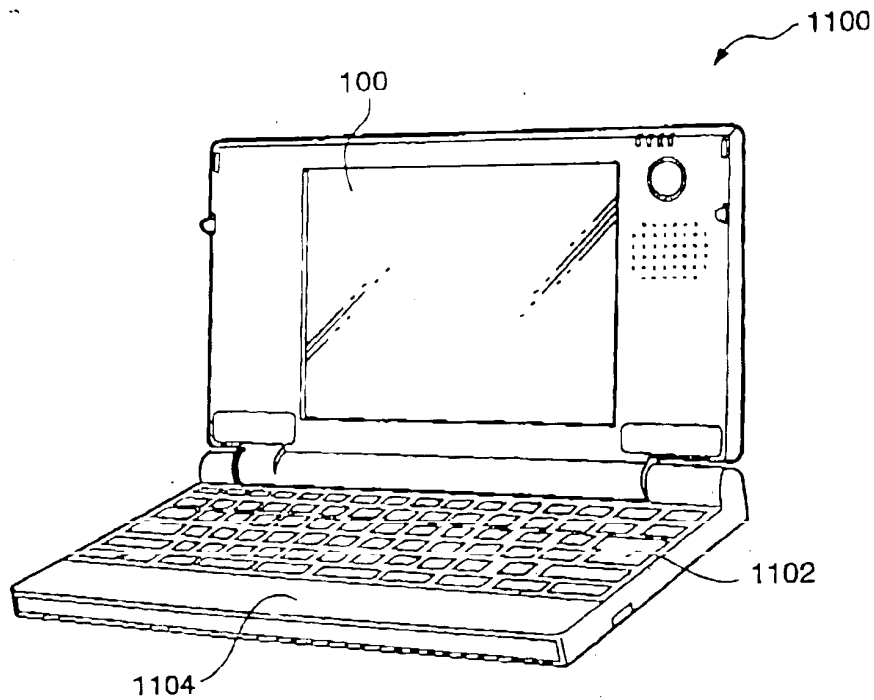
28/31

[Fig. 28]



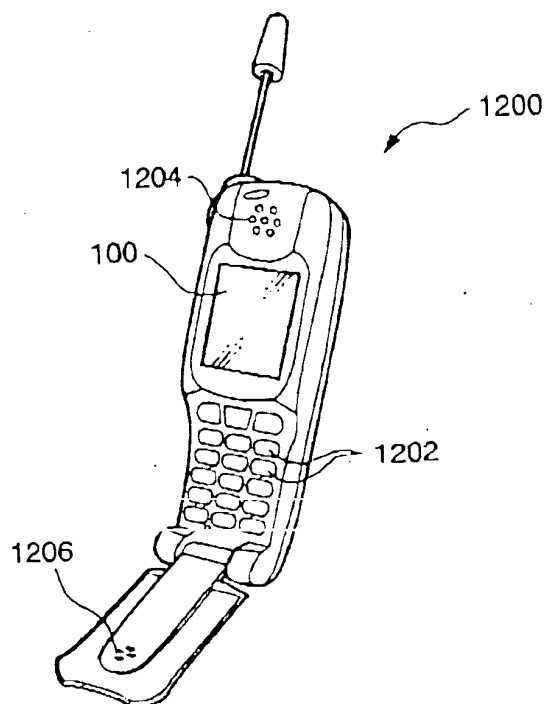
29/31

[Fig. 29]



30/31

[Fig. 30]



31/31

[Fig. 31]

